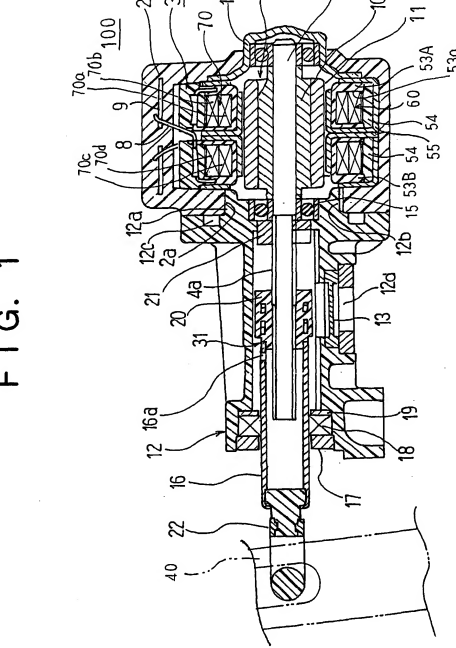
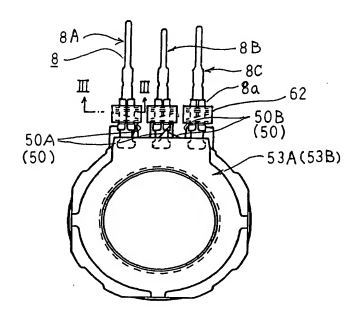
SHEET OF 9
Naoya Hashimoto et al.
Filed July 28, 2003
Con. of Appln. No. 09/892,846
ELECTROMAGNETIC DEVICE ET AL.
Q76528

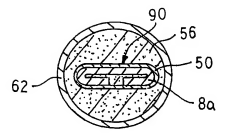


SHEET 2 OF 9
Naoya Hashimoto et al.
Filed July 28, 2003
Con. of Appln. No. 09/892,846
ELECTROMAGNETIC DEVICE ET AL.
Q76528

FIG. 2



F I G. 3



SHEET 3 OF 9
Naoya Hashimoto et al.
Filed July 28, 2003
Con. of Appln. No. 09/892,846
ELECTROMAGNETIC DEVICE ET AL.
Q76528

F I G. 4

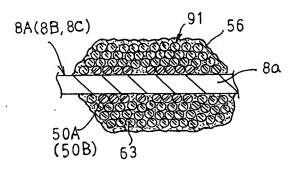
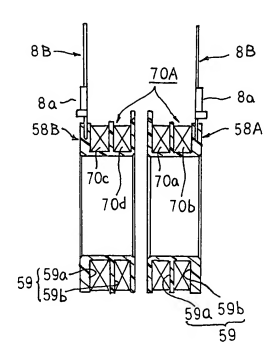
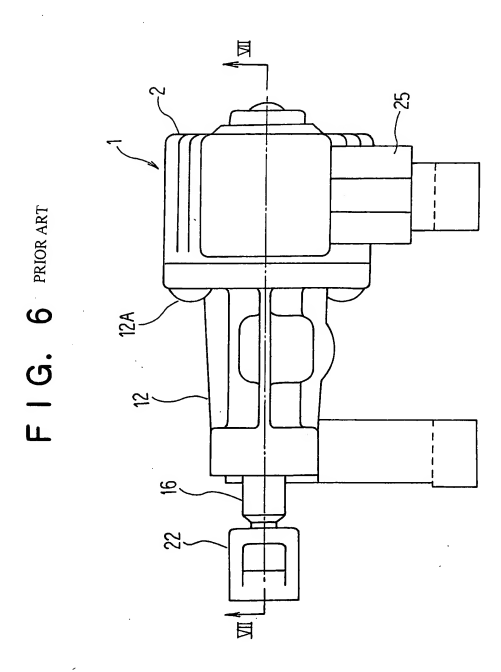


FIG. 5



SHEET \ OF 9
Naoya Hashimoto et al.
Filed July 28, 2003
Con. of Appln. No. 09/892,846
ELECTROMAGNETIC DEVICE ET AL.
Q76528



SHEET S OF 9
Naoya Hashimoto et al.
Filed July 28, 2003
Con. of Appln. No. 09/892,846
ELECTROMAGNETIC DEVICE ET AL.
Q76528

53B F I G. 7 PRIOR ART 艮 目 73 \bowtie

SHEET (O OF 9
Naoya Hashimoto et al.
Filed July 28, 2003
Con. of Appln. No. 09/892,846
ELECTROMAGNETIC DEVICE ET AL.
Q76528

FIG. 8 PRIOR ART

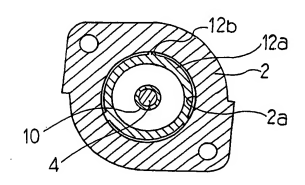


FIG. 9 PRIOR ART

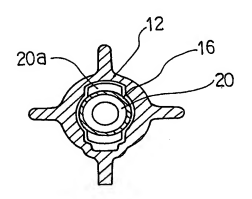
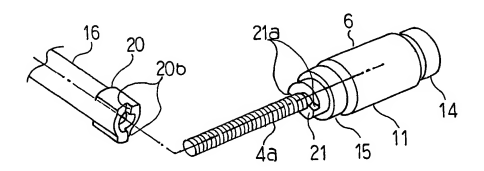


FIG. 10 PRIOR ART



SHEET OF 9
Naoya Hashimoto et al.
Filed July 28, 2003
Con. of Appln. No. 09/892,846
ELECTROMAGNETIC DEVICE ET AL.
Q76528

FIG. 12 PRIOR ART

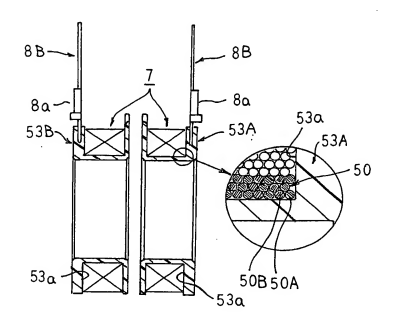


FIG. 13 PRIOR ART

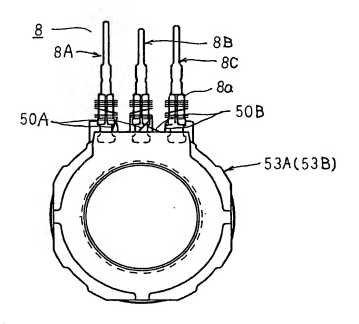


FIG. 14 PRIOR ART

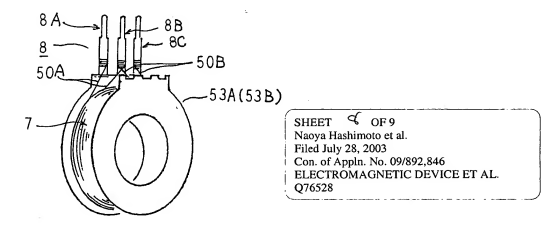


FIG. 15 PRIOR ART

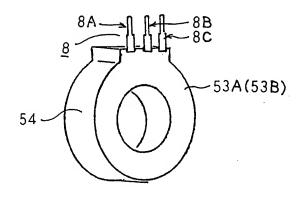
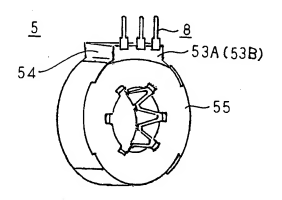


FIG. 16 PRIOR ART



SHEET OF 9
Naoya Hashimoto et al.
Filed July 28, 2003
Con. of Appln. No. 09/892,846
ELECTROMAGNETIC DEVICE ET AL.
Q76528

FIG. 17 PRIOR ART

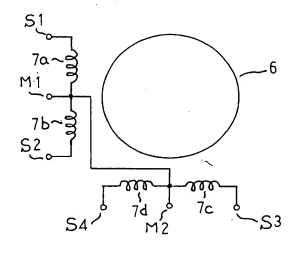


FIG. 11 PRIOR ART

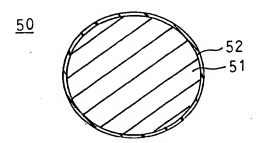


FIG. 18 PRIOR ART

